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Day: Wednesday Date: 10/30/2002 Time: 08:31:22

# **Continuity Information for 09/913322**

**Parent Data** 

09913322

is a national stage entry of PCT/CN00/00010 International Filing Date: 01/21/2000

Child Data No Child Data

Appln Info	Contents Petition Info Atty/Agen	nt Info Continuity Foreign Data Inventor
Search	Another: Application# Search	or Patent# Search
	PCT / Search	or PG PUBS # Search
	Attorney Docket #	Search

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Day: Wednesday Date: 10/30/2002 Time: 08:31:30

## Foreign Information for 09/913322

Priority#	Date	Country
99103588.7	04/05/1999	CHINA
991028236	03/12/1999	CHINA
99100722.0	02/11/1999	CHINA
99100721.2	02/11/1999	CHINA

	Data
Search Another: Application# Search	or Patent# Search
PCT / Search	or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

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Day: Wednesday Date: 10/30/2002 Time: 08:31:42

### **Inventor Name Search Result**

Your Search was:

Last Name = YE

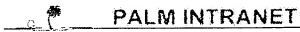
First Name = WENCAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09913322	Not Issued	030	01/15/2002	NOVEL GYMNEMIC ACID	YE, WENCAI
			-	DERIVATIVES PROCESS	
				FOR THE PREPARATION	
,				THEREOF AND USE	
				THEREOF AS MEDICINE	

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	YE	WENCAI
Inventor		Search

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Day: Wednesday Date: 10/30/2002 Time: 08:32:06

#### **Inventor Name Search Result**

Your Search was:

Last Name = DAI First Name = YUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09913322	Not Issued	030	01/15/2002	NOVEL GYMNEMIC ACID	DAI, YUE
-,		,		DERIVATIVES PROCESS	_ 5
	χ.			FOR THE PREPARATION	*
				THEREOF AND USE	
	N. C.			THEREOF AS MEDICINE	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	DAI	YUE	4
Inventor		Search	

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Day: Wednesday Date: 10/30/2002 Time: 08:33:05

#### **Inventor Name Search Result**

Your Search was:

Last Name = CONG

First Name = XIADONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09913322	Not Issued	030		NOVEL GYMNEMIC ACID DERIVATIVES PROCESS FOR THE PREPARATION THEREOF AND USE THEREOF AS MEDICINE	CONG, XIADONG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	CONG	XIADONG	
Inventor		Search	

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Day: Wednesday Date: 10/30/2002 Time: 08:33:18

### **Inventor Name Search Result**

Your Search was:

Last Name = ZHU

First Name = XINGXIANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09913322	Not Issued	030	01/15/2002	NOVEL GYMNEMIC ACID	ZHU, XINGXIANG
				DERIVATIVES PROCESS	
				FOR THE PREPARATION	
				THEREOF AND USE	
				THEREOF AS MEDICINE	w

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	ZHU	XINGXIANG	
Inventor	<del></del>	Search	

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Day: Wednesday Date: 10/30/2002 Time: 08:33:30

### **Inventor Name Search Result**

Your Search was:

Last Name = ZHAO

First Name = SHOUXUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09913322	Not Issued	030	01/15/2002	NOVEL GYMNEMIC ACID DERIVATIVES PROCESS FOR THE PREPARATION THEREOF AND USE THEREOF AS MEDICINE	ZHAO, SHOUXUN

Inventor Search Completed: No Records to Display.

La	st Name	Fi	rst Name
Search Another:	ZHAO		SHOUXUN
Inventor		Searc	h

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Day: Wednesday Date: 10/30/2002 Time: 08:33:44

## Attorney/Agent Information for 09/913322

Attorney/Agent Name	Attorney/Agent Registration Number	Attorney/Agent Telephone Number
STEWART, RAYMOND	21066 (Attorney)	- (703)205-8000
KOLASCH, JOSEPH ARLEN	22463 (Attorney)	(703)205-8000
SWEENEY, BERNARD L.	24448 (Attorney)	(703)205-8000
SLATTERY, JAMES	28380 (Attorney)	(703)205-8000
MURPHY, GERALD	28977 (Attorney)	(703)205-8000
GORENSTEIN, CHARLES	29271 (Attorney)	(703)205-8000
MUTTER, MICHAEL K.	29680 (Attorney)	(703)205-8000
SVENSSON, LEONARD	30330 (Attorney)	(714)708-8555
WEINER, MARC S.	32181 (Attorney)	(703)205-8000
MUNCY, JOE M.	32334 (Attorney)	(703)205-8000
FARACI, C. JOSEPH	32350 (Attorney)	(949)474-6427
CLARK, TERRY	32644 (Attorney)	(703)390-3030
MEIKLE, ANDREW D.	32868 (Attorney)	(703)205-8000
BAILEY, JOHNNY W.	32881 (Agent)	(703)241-1300
DALEY, DONALD	34313 (Attorney)	(703)390-3030

Appln Info	Contents	Petition Info	Atty/Agent [ Info	Continuity Data	Foreign Data	Inven
Search A	·	pplication#		or Patent#[	Searc	Eh]
	PCT /	/	Search	or PG PUBS #[		Search
	Attorn	ey Docket #		S	Search	
	Bar Co	ode#		Search		

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L3 3 L2 AND COMPOSITION

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L3 ANSWER 1 OF 3 CABA COPYRIGHT 2002 CABI

AN 95:101648 CABA

DN 950307676

TI Antisweet natural products. IX. Structures of **gymnemic** acids XV-XVIII from Gymnema sylvestre R. Br. V

AU Yoshikawa, K.; Kondo, Y.; Arihara, S.; Matsuura, K.

CS Faculty of Pharmaceutical Sciences, Tokushima Bunri University, Yamashiro-cho, Tokushima 770, Japan.

SO Chemical and Pharmaceutical Bulletin, (1993) Vol. 41, No. 10, pp. 1730-1732. 6 ref. ISSN: 0009-2363

DT Journal

LA English

AB These 4 new saponins, which at 0.5 mM completely suppressed the sweetness

of 0.4 M sucrose, were isolated as antisweet substances from an ethanolic extract of leaves of G. sylvestre. Their structures were elucidated by spectral and chemical studies to be the following derivatives of 3-O- beta -D-glucuronopyranosyl-gymnemagenin: XV, 21-O-2-methylbutyryl-22-O-2-methylcrotonyl; XVI, 16,22-O-bis-2-methylcrotonyl; XVII, 21-O-benzoyl; XVIII, 28-O-benzoyl. The compounds designated gymnemic acids VIII and IX in a previous paper of this series [Ibid. (1992) 40 1779-] were renamed gymnemic acids XIII and XIV, since these names had already been assigned to other compounds by other authors [Ibid. (1992) 40 1366-].

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ANSWER 2 OF 3 CABA COPYRIGHT 2002 CABI
L3
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94:84127 CABA ΑN

DN 940307200

Antisweet natural products. V. Structures of gymnemic acids ΤI VIII-XII from Gymnema sylvestre R. Br

Yoshikawa, K.; Nakagawa, M.; Yamamoto, R.; Arihara, S.; Matsuura, K. ΑU

Faculty of Pharmaceutical Sciences, Tokushima-Bunri University, CS Tokushima-shi, Tokushima 770, Japan.

Chemical and Pharmaceutical Bulletin, (1992) Vol. 40, No. 7, pp. SO 1779-1782. 7 ref. ISSN: 0009-2363

DTJournal

LA English

Five oleanane-type triterpenoid saponins, named gymnemic acids VIII-XII, were isolated as the antisweet principles from the ethanol extract of the dried leaves of Gymnea sylvestre, supplied by Teikoku Seivaku Co., Japan. Based on spectral and chemical analyses, their structures were identified as glucosideuronic acid derivatives of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties. It is suggested that the antisweet activity of the saponins is increased by an increased number of acyl groups.

ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS L3

2000:573807 CAPLUS ΑN

DN 133:174718

TIIsolation of novel gymnemic acid derivatives from Gymnema sylvestre R. Br in prevention or treatment of disorders related to high blood sugar, high blood lipids, or blood clotting

Ye, Wencai; Dai, Yue; Cong, Xiaodong; Zhu, Xingxiang; Zhao, Shouxun IN

PΑ Shandong Luye Pharmaceutical Co., Ltd., Peop. Rep. China

SO PCT Int. Appl., 33 pp. CODEN: PIXXD2

DTPatent

LA Chinese

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- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- AB Title compds. [I; R = COOH; Q; R1 = H, OCOC6H5; R2 = COOR5, CH2OH; R3 = H, sugar; R4 = H, OH; R5 = sugar] are isolated from Gymnema sylvestre R. Br using n-butanol. Title compds., pharmaceutical acceptable salts, and compn. contg. title compds. are useful in prevention or treatment of disorders related to high blood sugar, high blood lipids, or blood clotting. Thus, the title compd. II was obtained and tested in KunMing mouse for inhibition of glucose-concn.-elevation in blood.
- RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- => dis 12 1-24 bib abs
- L2 ANSWER 1 OF 24 BABS COPYRIGHT 2002 BEILSTEIN CDS MDLI
- AN 5715715 BABS
- TI Antisweet Natural Products. V. Structures of **Gymnemic** Acids VIII-XII from Gymnema sylvestre R. BR.
- AU Yoshikawa, Kazuko; Nakagawa, Miki; Yamamoto, Ryouko; Arihara, Shigenobu; Matsuura, Kouji
- SO Chem.Pharm.Bull. (1992), 40(7), 1779-1782 CODEN: CPBTAL
- DT Journal
- LA English
- SL English
- AN 5715715 BABS
- AB Five oleanane-type triterpenoid saponins, gymnemic acids VIII-XII as antisweet principles were isolated from the leaves of Gymnema sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chemical evidence. They were characterized as glucosideuronic acid derivatives of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties.
- L2 ANSWER 2 OF 24 BABS COPYRIGHT 2002 BEILSTEIN CDS MDLI
- AN 5706996 BABS
- TI Isolation and Structure Elucidation of **Gymnemic** Acids, Antisweet Principles of Gymnema sylvestre
- AU Liu, Hong-Min; Kiuchi, Fumiyuki; Tsuda, Yoshisuke
- SO Chem.Pharm.Bull. (1992), 40(6), 1366-1375 CODEN: CPBTAL
- DT Journal
- LA English
- SL English
- AN 5706996 BABS
- The structure of gymnemagenin (3\$b,16\$b,21\$b,22\$a,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3\$b,23;21\$b,22\$a-di-0-isopropylidene derivative. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-0-\$b-glucuronide from the carbon-13 nuclear magnetic resonance spectra. Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were

isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and -IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-\$b-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively.

- L2 ANSWER 3 OF 24 CABA COPYRIGHT 2002 CABI
- AN 95:101648 CABA
- DN 950307676
- TI Antisweet natural products. IX. Structures of  $\operatorname{\operatorname{{\bf gymnemic}}}$  acids XV-XVIII from Gymnema sylvestre R. Br. V
- AU Yoshikawa, K.; Kondo, Y.; Arihara, S.; Matsuura, K.
- CS Faculty of Pharmaceutical Sciences, Tokushima Bunri University, Yamashiro-cho, Tokushima 770, Japan.
- SO Chemical and Pharmaceutical Bulletin, (1993) Vol. 41, No. 10, pp. 1730-1732. 6 ref. ISSN: 0009-2363
- DT Journal
- LA English
- These 4 new saponins, which at 0.5 mM completely suppressed the sweetness of 0.4 M sucrose, were isolated as antisweet substances from an ethanolic extract of leaves of G. sylvestre. Their structures were elucidated by spectral and chemical studies to be the following derivatives of 3-0- beta -D-glucuronopyranosyl-gymnemagenin: XV, 21-0-2-methylbutyryl-22-0-2-methylcrotonyl; XVI, 16,22-0-bis-2-methylcrotonyl; XVII, 21-0-benzoyl; XVIII, 28-0-benzoyl. The compounds designated gymnemic acids VIII and IX in a previous paper of this series [Ibid. (1992) 40 1779-] were renamed gymnemic acids XIII and XIV, since these names had already been assigned to other compounds by other authors [Ibid. (1992) 40 1366-].
- L2 ANSWER 4 OF 24 CABA COPYRIGHT 2002 CABI
- AN 94:84127 CABA
- DN 940307200
- TI Antisweet natural products. V. Structures of **gymnemic** acids VIII-XII from Gymnema sylvestre R. Br
- AU Yoshikawa, K.; Nakagawa, M.; Yamamoto, R.; Arihara, S.; Matsuura, K.
- CS Faculty of Pharmaceutical Sciences, Tokushima-Bunri University, Tokushima-shi, Tokushima 770, Japan.
- SO Chemical and Pharmaceutical Bulletin, (1992) Vol. 40, No. 7, pp. 1779-1782. 7 ref. ISSN: 0009-2363
- DT Journal
- LA English
- AB Five oleanane-type triterpenoid saponins, named **gymnemic** acids VIII-XII, were isolated as the antisweet principles from the ethanol extract of the dried leaves of Gymnea sylvestre, supplied by Teikoku Seiyaku Co., Japan. Based on spectral and chemical analyses, their structures were identified as glucosideuronic acid **derivatives** of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties. It is suggested that the antisweet activity of the saponins is increased by an increased number of acyl groups.
- L2 ANSWER 5 OF 24 CAPLUS COPYRIGHT 2002 ACS
- AN 2000:573807 CAPLUS
- DN 133:174718
- TI Isolation of novel **gymnemic** acid **derivatives** from Gymnema sylvestre R. Br in prevention or treatment of disorders related to high blood sugar, high blood lipids, or blood clotting
- IN Ye, Wencai; Dai, Yue; Cong, Xiaodong; Zhu, Xingxiang; Zhao, Shouxun
- PA Shandong Luye Pharmaceutical Co., Ltd., Peop. Rep. China
- SO PCT Int. Appl., 33 pp. CODEN: PIXXD2
- DT Patent

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     WO 2000047594
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                           20000817
                                        WO 2000-CN10
                                                           20000121
            AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CR, CU, CZ,
             DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,
             IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD,
             MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK,
             SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                           20000816
                                          CN 1999-100721
                                                           19990211
     CN 1263102
                      Α
     CN 1263105
                           20000816
                                          CN 1999-100722
                                                           19990211
                      Α
                                          CN 1999-102823
     CN 1266686
                      Α
                           20000920
                                                           19990312
     CN 1268515
                           20001004
                                          CN 1999-103588
                                                           19990405
                      Α
                                         EP 2000-901035
     EP 1176149
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                           20020130
                      Α1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                     Т2
                           20021029
                                          JP 2000-598513
                                                           20000121
     JP 2002536454
PRAI CN 1999-100721
                           19990211
                      Α
     CN 1999-100722
                      Α
                           19990211
     CN 1999-102823
                           19990312
                     Α
     CN 1999-103588
                     Α
                           19990405
     WO 2000-CN10
                     W
                           20000121
GΙ
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
AΒ
     Title compds. [I; R = COOH; Q; R1 = H, OCOC6H5; R2 = COOR5, CH2OH; R3 = H,
     sugar; R4 = H, OH; R5 = sugar] are isolated from Gymnema sylvestre R. Br
     using n-butanol. Title compds., pharmaceutical acceptable salts, and
     compn. contq. title compds. are useful in prevention or treatment of
     disorders related to high blood sugar, high blood lipids, or blood
              Thus, the title compd. II was obtained and tested in KunMing
     mouse for inhibition of glucose-concn.-elevation in blood.
             THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 4
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L2
    ANSWER 6 OF 24 CAPLUS COPYRIGHT 2002 ACS
ΑN
     1999:355571 CAPLUS
DN
     130:351486
ΤI
     Sweetness-modifying compounds in beverages
ΙN
     Blumenstein-Stahl, Gabriele Annemarie; Olbert, Ingeborg; Fischer, Christa
PA
     The Procter + Gamble Company, USA
SO
     Eur. Pat. Appl., 9 pp.
     CODEN: EPXXDW
DT
     Patent
LA
    English
FAN.CNT 1
                     KIND
                           DATE
                                         APPLICATION NO.
     PATENT NO.
                                                          DATE
                     ____
                          -----
                                          -----
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
                                    EP 1997-121088
    EP 919139 A1
PΙ
            IE, SI, LT, LV, FI, RO
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AA

Α1

19990610

19990610

W: AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,

CA 1998-2322832 19981201 WO 1998-US25444 19981201

CA 2322832

WO 9927804

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CZ, DE, DE, DK, DK, EE, EE, ES, FI, FI, GB, GE, GH, GM, HR, HU,
             ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
             FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
             CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           AU 1999-15403
                                                             19981201
     AU 9915403
                            19990616
                       A1
                                           EP 1998-959645
                                                             19981201
                       Α1
     EP 1041898
                            20001011
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
                                           JP 2000-522806
                                                           19981201
     JP 2001524328
                       T2
                            20011204
PRAI EP 1997-121088
                       Α
                            19971201
     WO 1998-US25444
                            19981201
                       W
     Alc.-free beverages are prepd. with a sweetener system that ensures the
AB
     full perception of the flavor while at the same time contg. a
     sweetness-modifying material that reduces the overall sweetness.
     beverages are very appealing to an adult taste but are less sweet than
     conventional beverages usually designed for children, since children
     prefer a stronger sweetness impression. Thus, to a model 8% sucrose
     soln., green tea with sweetness-modifying compds. (flavanol level 124 ppm)
     is added to depress sweetness, while raising bitter and astringent
     impressions only moderately.
              THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
     ANSWER 7 OF 24 CAPLUS COPYRIGHT 2002 ACS
L2
ΑN
     1998:332170 CAPLUS
DN
     129:66935
TΙ
     Gymnema sylvestre (gymnemic acids) and prevention of diabetes
     mellitus
ΑU
     Miyamoto, Susumu; Ueno, Gaku
CS
     Dainippon Meiji Sugar Co., Ltd., Japan
     Food Style 21 (1998), 2(5), 42-46 <---
SO
     CODEN: FSTYFF
PB
     Shokuhin Kagaku Shinbunsha
DT
     Journal; General Review
LA
     Japanese
     A review with 20 refs.
AB
     ANSWER 8 OF 24 CAPLUS COPYRIGHT 2002 ACS
L2
ΑN
     1997:337310 CAPLUS
     126:338669
DN
     Suppression of glucose absorption by some fractions extracted from Gymnema
TI
     sylvestre leaves
     Shimizu, Kazumasa; Iino, Akira; Nakajima, Junji; Tanaka, Katsunori;
ΑU
     Nakajyo, Shinjiro; Urakawa, Norimoto; Atsuchi, Mikito; Wada, Tamaki;
     Yamashita, Chiaki
     Division of Veterinary Pharmacology, Nippon Veterinary and Animal Science
CS
     University, Musashino, 180, Japan
     Journal of Veterinary Medical Science (1997), 59(4), 245-251
SO
     CODEN: JVMSEQ; ISSN: 0916-7250
PB
     Japanese Society of Veterinary Science
DT
     Journal
LA
     English
     Nine fractions contg. gymnemic acids, extd. from the leaves of
AΒ
     G. sylvestre, were evaluated for their effects on various aspects of
     glucose transport in guinea pigs and rats. Some of the fractions had
     hypoglycemic activity, and expts. suggested that they did so by inhibiting
     glucose uptake in the intestine.
T.2
     ANSWER 9 OF 24 CAPLUS COPYRIGHT 2002 ACS
```

ΑN

DN

1996:453833 CAPLUS

125:123413

- Bioactive gymnemic acids and congeners from Gymnema sylvestre ΤI
- ΑU Mahato, Shashi B.
- Indian Inst. Chem. Biol., Calcutta, 700 032, India CS
- Studies in Natural Products Chemistry (1996), 18 (Stereoselective Synthesis SO (Part K)), 649-676 CODEN: SNPCE2
- PB Elsevier
- Journal DT
- LA English
- Isolation and structures of saponins and sapogenins from G. sylvestre are AΒ discussed.
- ANSWER 10 OF 24 CAPLUS COPYRIGHT 2002 ACS L2
- 1993:251412 CAPLUS ΑN
- 118:251412 DN
- Antisweet natural products. V. Structures of gymnemic acids ΤT VIII-XII from Gymnema sylvestre R. Br
- Yoshikawa, Kazuko; Nakagawa, Miki; Yamamoto, Ryouko; Arihara, Shigenobu; ΑU Matsuura, Kouji
- Fac. Pharm. Sci., Tokushima-Bunri Univ., Tokushima, 770, Japan CS
- Chemical & Pharmaceutical Bulletin (1992), 40(7), 1779-82 SO CODEN: CPBTAL; ISSN: 0009-2363
- DT Journal
- English LA
- Five oleanane-type triterpenoid saponins, gymnemic acids AB VIII-XII as antisweet principles were isolated from the leaves of G. sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chem. evidence. They were characterized as glucosideuronic acid derivs. of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties.
- ANSWER 11 OF 24 CAPLUS COPYRIGHT 2002 ACS L2
- 1992:588249 CAPLUS AN
- DN 117:188249
- ΤI Isolation and structure elucidation of gymnemic acids, antisweet principles of Gymnema sylvestre
- Liu, Hong Min; Kiuchi, Fumiyuki; Tsuda, Yoshisuke ΑU
- Fac. Pharm. Sci., Kanazawa Univ., Kanazawa, 920, Japan CS
- Chemical & Pharmaceutical Bulletin (1992), 40(6), 1366-75 SO CODEN: CPBTAL; ISSN: 0009-2363
- $\mathsf{DT}$ Journal
- LAEnglish
- The structure of gymnemagenin (3.beta., 16.beta., 21.beta., 22.alpha., 23, 28-AΒ hexahydroxyolean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by x-ray anal. of the 3.beta.,23;21.beta.,22.alpha.-di-O-isopropylidene deriv. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-O-.beta.-qlucuronide from carbon-13 NMR spectra. Five antisweet principles, gymnemic acid III, IV, V, VIII, and IX, were isolated in pure states from the hot water ext. of leaves of G. sylvestre. Of these, three (GA III, IV, and V) were known, while two (GA VIII and IX) were new compds. The structures of GA VIII and IX were elucidated as 3'-O-.beta.-D-arabino-2-hexulopyranosyl gymnemic acid III and IV, resp.
- ANSWER 12 OF 24 CAPLUS COPYRIGHT 2002 ACS L2
- AN 1991:183992 CAPLUS
- DN 114:183992
- ΤI Taste improvement of extracts from the leaves of Gymnema sylvestre
- ΑU Nagaoka, Teruko; Hane, Hiroshi; Yamashita, Humio; Kensho, Ituo
- Dai-Nippon Sugar Manuf. Co., Ltd., Tokyo, 100, Japan Seito Gijutsu Kenkyu Kaishi (1990), 38, 61-70 CS
- SO CODEN: SGIKA6; ISSN: 0370-9841
- DTJournal

- Japanese LA
- To reduce the bitterness and antisweet character of gymnemic AΒ acid (GA), a mixt. of starch and GA was treated with cyclomaltodextrin glucanotransferase. As a result, the bitterness disappeared and the antisweet activity was weakened 15-fold, in suitable conditions. .gamma.-cyclodextrin to GA samples was effective in removing the bitterness and antisweet activity. Addn. of glycosyl-steviate GA also restored the sweetness.
- ANSWER 13 OF 24 CAPLUS COPYRIGHT 2002 ACS L2
- 1989:474808 CAPLUS ΑN
- 111:74808 DN
- Studies on taste modifiers. II. Purification and structure determination ТT of gymnemic acids, antisweet active principle from Gymnema sylvestre leaves
- Maeda, Morihiko; Iwashita, Takashi; Kurihara, Yoshie ΑU
- Fac. Educ., Yokohama Natl. Univ., Yokohama, 240, Japan CS
- Tetrahedron Letters (1989), 30(12), 1547-50 SO CODEN: TELEAY; ISSN: 0040-4039
- DT Journal
- English LA
- Two major active gymnemic acid components were isolated in pure AΒ state from G. sylvestre leaves. Their chem. structures were established as 3.beta., 16.beta., 21.beta., 22.alpha., 23, 28-hexahydroxyolean-12-ene D-glucuronide which is esterified with tiglic acid or 2-methylbutyric acid at the 21-C hydroxy group, resp. The antisweet activity of these compds. is discussed in relation to their structures.
- ANSWER 14 OF 24 CAPLUS COPYRIGHT 2002 ACS
- AN 1974:116652 CAPLUS
- DN 80:116652
- Antiviral activity of triterpenoid saponins containing acylated TΙ .beta.-amyrin aglycones
- Rao, G. Subha; Sinsheimer, Joseph E.; Cochran, Kenneth W.
- CS Coll. Pharm., Univ. Michigan, Ann Arbor, Mich., USA
- SO J. Pharm. Sci. (1974), 63(3), 471-3 CODEN: JPMSAE
- DT Journal
- LAEnglish
- AB The gymnemic acids, their derivs., and other structurally related triterpenoid saponins differed in their in vitro antiviral activity for influenza A2 virus. Structure-antiviral activity relations were discussed for the triterpenoid saponins contg. the .beta.-amyrin skeleton. The mechanism of antiviral action was also discussed briefly.
- ANSWER 15 OF 24 CAPLUS COPYRIGHT 2002 ACS
- ΑN 1971:115832 CAPLUS
- DN 74:115832
- ΤI Constituents from Gymnema sylvestre leaves. VIII. Isolation, chemistry, and derivatives of gymnemagenin and gymnestrogenin
- ΑU
- CS
- Rao, Gopal Subba; Sinsheimer, Joseph E.
  Coll. Pharm., Univ. Michigan, Ann Arbor, Mich., USA
  J. Pharm. Sci. (1971), 60(2), 190-3 CODEN: JPMSAE
- DT Journal
- English LA
- AB Isolation of cryst. gymnemagenin and gymnestrogenin directly from the leaves of G. sylvestre, together with prepn. of various derivs. of the two aglycones, is described.
- ANSWER 16 OF 24 CAPLUS COPYRIGHT 2002 ACS L2
- 1970:442374 CAPLUS AN
- DN 73:42374

- TI Constituents from Gymnema sylvestre leaves. VI. Acylated genins of the gymnemic acids. Isolation and preliminary characterization
- AU Sinsheimer, Joseph E.; Rao, G. Subba
- CS Coll. of Pharm., Univ. of Michigan, Ann Arbor, Mich., USA
- SO J. Pharm. Sci. (1970), 59(5), 629-32 CODEN: JPMSAE
- DT Journal
- LA English
- With the aid of a selective enzyme system, genins G, K, N, and gymnestrogenin were isolated and shown to be the aglycons of gymnemic acids A-D, resp. Genin G was an acylated deriv . of gymnemagenin, contg. formic, acetic, isovaleric, and tiglic acids, while genin K differed from G by the absence of the HOAc residue. Genin N was gymnestrogenin tiglate. Genin J, probably an artifact originating from genin G, was also isolated and indicated to be gymnemagenin esterified with acetic, isovaleric, and tiglic acids. The sugar moieties of acids A and B are not acylated, while those of acids C and D are esterified with ferulic acid.
- L2 ANSWER 17 OF 24 CAPLUS COPYRIGHT 2002 ACS
- AN 1969:435991 CAPLUS
- DN 71:35991
- TI Antisweet activity of **gymnemic** acid Al and its **derivatives**
- AU Kurihara, Yoshie
- CS Florida State Univ., Tallahassee, Fla., USA
- SO Life Sci. (1969), 8(9), 537-43 CODEN: LIFSAK
- DT Journal
- LA English

AΒ

- Gymnemic acid Al (I), a main component of gymnemic acid A isolated from Gymnema sylvestre leaves, was converted into gymnemic acid A2 (II) and finally into gymnemic acid A3 (III) by alk. hydrolysis. Acids esterified in the genin of II were 1 mole of HOAc, 2 moles of isovaleric acid, and 1 mole of tiglic acid. The antisweet activity of II (held in the mouth) was <20% of that of I. III did not show any antisweet activity. The sweet taste of 0.025M Na cyclamate, 0.025M D-tryptophan, 0.076M D-leucine, 0.038M BeCl2, and 0.076M Pb acetate was suppressed by 10-3M II; the sweet taste of CHCl3 was not suppressed. II was obtained by extn. of 1 kg. of dried leaves of G. sylvestre with 15 l. of H2O at 60.degree. for 5 hrs. followed by acidification to pH 2.0 with 2N H2SO4; the pptd. gymnemic acids were dissolved in EtOH and Me2CO, and the insol. materials were eliminated. Solvents were evapd. and the residue was extd. with diethyl carbonate. Gymnemic acid A was cryst. from the solvent. Elution with 95% EtOH from a DEAE-Sephadex column and further purification by thin-layer chromatog. gave 1.5 g. of I, m. 215.degree. (decompn.). Diazomethane in Et20 treatment of 20 mg. of I and recrystn. from diethyl carbonate gave the Me ester of I,  $m.\ 205.degree.\ (decompn.)$ . I was converted into II by treating 0.5 g. of I with 0.5 g. of KHCO3 in 18 ml. H2O and 3ml. EtOH, evapn. under reduced pressure, acidification of the residue to pH 7.5, and eluting the ppt. with 95% EtOH from a DEAE-Sephadex column. Recrystn. from diethyl carbonate gave II, m. 205.degree. (decompn.). I was converted into III, m. 205.degree. (decompn.), by refluxing 0.4 g. of I with 100 ml. of 3% KOH in MeOH, evapn., acidification of the ppt., and elution from the column, followed by recrystn. from diethyl carbonate. The ester group in the genin apparently has an important role in the manifestation of the antisweet activity of I.
- L2 ANSWER 18 OF 24 CAPLUS COPYRIGHT 2002 ACS
- AN 1967:95358 CAPLUS
- DN 66:95358
- TI Glycosides and aglycons. CCLXXXIX. Gymne magenin, possible structure
- AU Stoecklin, W.

Univ. Basel, Basel, Switz. CS Helv. Chim. Acta (1967), 50(2), 491-503 SO CODEN: HCACAV DT Journal German LA For diagram(s), see printed CA Issue. GΙ cf. preceding abstr. The structure (most probably one of structures AB Ia-Id) of gymnemagenin (I), the aglycone obtained from gymnemic acid by fermentative degradation and alk. hydrolysis was investigated by mass and proton resonance spectroscopy. I was probably a new hexahydroxytriterpene with a structure 3.beta., 15.alpha. (or 16.beta.),21.beta.,22.alpha.,23,28- or 3.beta.,15.alpha.,16.beta.,21.beta. (or 22.alpha.), 23, 28-hexahydroxyolean-12-ene. Several I derivs. were prepd. Hexa-O-acetylgymnemagenin, m. 290-1.degree., oxidized with CrO3 in AcOH gave hexa-O-acetyl-11-oxogymnemagenin, m. 315.5-16.degree., [.alpha.]D 41.5.degree. (c 0.34, CHCl3). I (85.4 g.) in 85 ml. Me2CO was shaken with 500 mg. CuSO4 for 10 days, and processed as usual to give 52.8 mg. di-O-isopropylidenegymnemagenin, m. 280-1.degree., [.alpha.]D 32.7.degree. (c 1.1, CHCl3), and 9 mg. mono-O-isopropylidenegymnemagenin, m. 276-81.degree.. Also prepd. was tetra-O-acetylmono-Oisopropylidenegymnemagenin, m. 305-6.degree.. ANSWER 19 OF 24 IPA COPYRIGHT 2002 ASHP L2 AN 96:4707 IPA DN 33-14950 New hypoglycemic constituents in gymnemic acid from Gymnema ΤI Murakami, N.; Murakami, T.; Kadoya, M.; Matsuda, H.; Yoshikawa, M.; et al ΑU Kyoto Pharm. Univ., 5 Nakauchi-cho, Misasagi, Yamashina-ku, Kyoto, 607 CS Japan Chemical and Pharmaceutical Bulletin (Japan), (Feb 1996) Vol. 44, pp. SO 469-471. 5 Refs. CODEN: CPBTAL; ISSN: 0009-2363. DTJournal LA English AB The hypoglycemic activity of major saponin constituents from gymnemic acid, a crude saponin fraction from the leaves of Gymnema sylvestre, was investigated. Two new saponins as well as a gymnemic acid derivative were shown to exhibit hypoglycemic activity. M. Therese Gyi ANSWER 20 OF 24 JICST-EPlus COPYRIGHT 2002 JST L2 920597737 JICST-EPlus ΑN Antisweet Natural Products. V. Structures of Gymnemic Acids TΙ VIII-XII from Gymnema sylvestre R. BR. ΑU YOSHIKAWA K; NAKAGAWA M; YAMAMOTO R; ARIHARA S MATSUURA K CS Tokushima-Bunri Univ., Tokushima, JPN Teikoku Seiyaku Co., Kagawa, JPN Chem Pharm Bull, (1992) vol. 40, no. 7, pp. 1779-1782. Journal Code: SO G0504A (Tbl. 3, Ref. 7) CODEN: CPBTAL; ISSN: 0009-2363 CY Japan DTJournal; Article LA English STA New AB Five oleanane-type triterpenoid saponins, gymnemic acids VIII-XII as antisweet principles were isolated from the leaves of Gymnema sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chemical evidence. They were characterized as glucosideuronic acid derivatives of gymnemagenin acylated with

acetyl, tigloyl and/or 2-methylbutyroyl moieties. (author abst.)

- L2 ANSWER 21 OF 24 JICST-EPlus COPYRIGHT 2002 JST
- AN 920532497 JICST-EPlus
- TI Isolation and Structure Elucidation of **Gymnemic** Acids, Antisweet Principles of Gymnema sylvestre.
- AU LIU H-M; KIUCHI F; TSUDA Y
- CS Kanazawa Univ., Kanazawa, JPN
- SO Chem Pharm Bull, (1992) vol. 40, no. 6, pp. 1366-1375. Journal Code: G0504A (Fig. 4, Tbl. 5, Ref. 27) CODEN: CPBTAL; ISSN: 0009-2363
- CY Japan
- DT Journal; Article
- LA English
- STA New
- AB The structure of gymnemagenin (3.BETA.,16.BETA.,21.BETA.,22.ALPHA.,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3.BETA.,23;21.BETA.,22.ALPHA.-di-O-isopropylidene derivative. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-O-.BETA.-glucuronide from the carbon-13 nuclear magnetic resonance spectra. Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and -IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-.BETA.-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively. (author abst.)
- L2 ANSWER 22 OF 24 JICST-EPlus COPYRIGHT 2002 JST
- AN 920292559 JICST-EPlus
- TI Specific taste sensitivity of single chorda tympani fibers in chimpanzees.
- AU NINOMIYA Y HELLEKANT G
- CS Asahi Univ. School of Dentistry, Gifu, JPN Univ. Wisconsin, WI, USA
- SO Aji to Nioi no Shinpojiumu Ronbunshu (Proceedings of the Japanese Symposium on Taste and Smell), (1991) vol. 25th, pp. 313-316. Journal Code: L0869A (Fig. 4, Ref. 8)
- CY Japan
- DT Conference; Article
- LA English
- STA New
- AB Taste sensitivity in chimpanzees was studied by examining responses of single chorda tympani fibers to various taste stimuli. A measurement of the breadth of responsiveness (Entropy: H) to the 4 basic taste stimuli suggested that the speificity of single fibers of the chimpanzee is higher than in any other mammalian species reported. A cluster analysis demonstrated that 25 fibers sampled were classified into the following 5 fiber types: Na-, Na-K-, acid-, bitter- and sweet-type, according to their responsiveness to 23 different taste stimuli. The lingual treatment of amiloride and gymnemic acid suppressed NaCl and sweetener responses only in Na- and sweet-type fibers, respectively, but not those in other types of fibers. The observed high specificity of fibers and fiber-type-specific effects of amiloride and gymnemic acid suggest the possibility that at least Na- and sweet-type fibers selectively innervate taste cells possessing amiloride-sensitive salt receptors and gymnemic acid-sensitive sweet taste receptors and this possible selective synaptic connection between taste cells and nerve fibers may play an important role in the neural coding of taste qualities. (author abst.)
- L2 ANSWER 23 OF 24 SCISEARCH COPYRIGHT 2002 ISI (R)
- AN 92:478770 SCISEARCH
- GA The Genuine Article (R) Number: JH016

- TI ANTISWEET NATURAL-PRODUCTS .5. STRUCTURES OF **GYMNEMIC** ACIDS VIII-XII FROM GYMNEMA-SYLVESTRE R BR
- AU YOSHIKAWA K (Reprint); NAKAGAWA M; YAMAMOTO R; ARIHARA S; MATSUURA K
- CS TOKUSHIMA BUNRI UNIV, FAC PHARMACEUT SCI, TOKUSHIMA 770, JAPAN (Reprint); TEIKOKU SEIYAKU CO, OUCHI, KAGAWA 76926, JAPAN
- CYA JAPAN
- SO CHEMICAL & PHARMACEUTICAL BULLETIN, (JUL 1992) Vol. 40, No. 7, pp. 1779-1782.
  - ISSN: 0009-2363.
- DT Article; Journal
- FS LIFE
- LA ENGLISH
- REC Reference Count: 7
  - \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- Five oleanane-type triterpenoid saponins, **gymnemic** acids VIII-XII as antisweet principles were isolated from the leaves of Gymnema sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chemical evidence. They were characterized as glucosideuronic acid **derivatives** of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties.
- L2 ANSWER 24 OF 24 SCISEARCH COPYRIGHT 2002 ISI (R)
- AN 92:421303 SCISEARCH
- GA The Genuine Article (R) Number: JC660
- TI ISOLATION AND STRUCTURE ELUCIDATION OF **GYMNEMIC** ACIDS, ANTISWEET PRINCIPLES OF GYMNEMA-SYLVESTRE
- AU LIU H M; KIUCHI F; TSUDA Y (Reprint)
- CS KANAZAWA UNIV, FAC PHARMACEUT SCI, 13-1 TAKARA MACHI, KANAZAWA, ISHIKAWA 920, JAPAN
- CYA JAPAN
- SO CHEMICAL & PHARMACEUTICAL BULLETIN, (JUN 1992) Vol. 40, No. 6, pp. 1366-1375.
  ISSN: 0009-2363.
- DT Article; Journal
- FS LIFE
- LA ENGLISH
- REC Reference Count: 33
  - \*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*
- The structure of gymnemagenin (3-beta,16-beta,21-beta,22-alpha,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3-beta,23;21-beta,22-alpha-di-O-isopropylidene derivative. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-O-beta-glucuronide from the carbon-13 nuclear magnetic resonance spectra.

Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and -IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-beta-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively.

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=> e medline
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=> s gymnemic

L1 42 GYMNEMIC

=> s l1 and derivative

50913 DERIVATIVE 372382 DERIVATIVES 407120 DERIVATIVE

(DERIVATIVE OR DERIVATIVES)

L2 4 L1 AND DERIVATIVE

=> dis 12 1-4 bib abs

- L2 ANSWER 1 OF 4 MEDLINE
- AN 2002206593 MEDLINE
- DN 21931871 PubMed ID: 11819773
- TI Inhibitory effect of voglibose and **gymnemic** acid on maltose absorption in vivo.
- AU Luo H; Imoto T; Hiji Y
- CS Department of Physiology, Institute of Basic Medicine, CAMS/PUMC,5 Dongdansantiao Beijing 100005, China.. hongluo1@263.net
- SO World J Gastroenterol, (2001 Apr) 7 (2) 270-4.

Journal code: 100883448. ISSN: 1007-9327.

- CYChina
- Journal; Article; (JOURNAL ARTICLE) DT
- LA English
- Priority Journals FS
- EM 200204
- Entered STN: 20020410 ΕD

Last Updated on STN: 20020419

Entered Medline: 20020418

AIM: To determine whether diabetic care can be improved by combination of AΒ voglibose and gymnemic acid (GA), we compared the combinative and individual effects of voglibose and GA on maltose absorption in small intestine. METHODS: The small intestine 30 cm long from 2 cm caudal ward Treitz's ligament of Wistar rat was used as an in situ loop, which was randomly perfused in recircular mode with maltose (10mmol/L) with or without different dosages of voglibose and/or GA for an hour. To compare the time course, perfusion of 10 mmol/L maltose was repeated four times. Each time continued for 1 hour and separated by 30 minutes rinse. In the first time, lower dosages of GA (0.5g/L) and/or voglibose (2 micromol/L)were contained except control. RESULTS: Absorptive rate of maltose was the lowest in combinative group (P<0.05, ANOVA), for example, the inhibition rate was about 37% during the first hour when 0.5 g/L-GA and 2 micromol/L voglibose with 10 mmol/L maltose were perfused in the loop. The onset time was shortened to 30 minutes and the effective duration was prolonged to 4 hours with the combination; therefore the total amount of maltose absorption during the effective duration was inhibited more significantly than that in the individual administration (P < 0.05, U test of Mann Whitney). The effect of GA on absorptive barriers of the intestine played an important role in the combinative effects. CONCLUSION: There are augmented effects of voglibose and GA. The management of diabetes mellitus can be improved by employing the combination.

- L2 ANSWER 2 OF 4 MEDLINE
- AN 2002022151 MEDLINE
- PubMed ID: 11459125 DN 21351746
- ΤI Structure-activity relationships of triterpenoid derivatives extracted from Gymnema inodorum leaves on glucose absorption.
- ΑU Shimizu K; Ozeki M; Iino A; Nakajyo S; Urakawa N; Atsuchi M
- Division of Veterinary Pharmacology, Nippon Veterinary and Animal Science CS University, Musashino-shi, Tokyo, Japan.
- JAPANESE JOURNAL OF PHARMACOLOGY, (2001 Jun) 86 (2) 223-9. SO Journal code: 2983305R. ISSN: 0021-5198.
- CY Japan
- Journal; Article; (JOURNAL ARTICLE) DΤ
- LA English
- FS Priority Journals
- EΜ 200112
- ED Entered STN: 20020121

Last Updated on STN: 20020121

Entered Medline: 20011207

AΒ The leaves of Gymnema inodorum (GI) have been known to be effective for some diseases including diabetes mellitus, rheumatic arthritis and gout. The crude saponin mixtures extracted from GI leaves inhibited glucose absorption in the isolated intestinal tract and suppressed the increased blood glucose in rats. In this study, we examined the relationship between chemical structure and pharmacological activity of the four components from GI leave extracts (GiA-1, GiA-2, GiA-5 and GiA-7). These components were the derivatives of (3beta, 4alpha, 16beta) -16, 23, 28trihydroxyolean-12-en-3-yl-beta-D-glucopyranosiduroic acid. GiA-2, GiA-5 and GiA-7 that have suppressive effects on the high K+-induced contraction, an increase in deltaPD and the increased blood glucose level in the glucose tolerance test have -H at the 21st position and -CH2OH at 4beta of aglycon. On the other hand, GiA-1 that does not have any effects on the three parameters mentioned above has -H at the 21st position and

-CH3 at 4beta of aglycon. In conclusion, it is suggested that the inhibitory effect of triterpenoids in Gymnema leaves on glucose absorption from the intestinal tract relies on -CH2OH at 4beta.

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L2 ANSWER 3 OF 4 MEDLINE
```

AN 93008520 MEDLINE

DN 93008520 PubMed ID: 1327559

- TI Isolation and structure elucidation of **gymnemic** acids, antisweet principles of Gymnema sylvestre.
- AU Liu H M; Kiuchi F; Tsuda Y
- CS Faculty of Pharmaceutical Sciences, Kanazawa University, Japan.
- SO CHEMICAL AND PHARMACEUTICAL BULLETIN, (1992 Jun) 40 (6) 1366-75. Journal code: 0377775. ISSN: 0009-2363.
- CY Japan
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 199211

Last Updated on STN: 19930122

Entered Medline: 19921104

- AB The structure of gymnemagenin (3 beta,16 beta,21 beta,22 alpha,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3 beta,23;21 beta,22 alpha-di-O-isopropylidene derivative. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-O-beta-glucuronide from the carbon-13 nuclear magnetic resonance spectra. Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and -IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-beta-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively.
- L2 ANSWER 4 OF 4 MEDLINE
- AN 69228315 MEDLINE
- DN 69228315 PubMed ID: 5791706
- TI Antisweet activity of **gymnemic** acid Al and its **derivatives**.
- AU Kurihara Y
- SO LIFE SCIENCES, (1969 May 1) 8 (9) 537-43. Journal code: 0375521. ISSN: 0024-3205.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 196908
- ED Entered STN: 19900101

Last Updated on STN: 19900101 Entered Medline: 19690821

=> file biosis

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

1.34

1.13

FULL ESTIMATED COST

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FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

=> s 11 and 12

78 GYMNEMIC

78 GYMNEMIC

73331 DERIVATIVE

124832 DERIVATIVES

182728 DERIVATIVE

(DERIVATIVE OR DERIVATIVES)

L3 2 L1 AND L2

- => dis 13 1-2 bib abs
- L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- AN 1993:9179 BIOSIS
- DN PREV199395009179
- TI Antisweet natural products: V. Structures of **gymnemic** acids VIII-XII from Gymnema sylvester R. Br.
- AU Yoshikawa, Kazuko (1); Nakagawa, Miki; Yamamoto, Ryouko; Arihara, Shigenobu; Matsuura, Kouji
- CS (1) Fac. Pharmaceutical Sci., Tokushima-Bunri Univ., Tokushima-shi, Tokushima 770 Japan
- SO Chemical & Pharmaceutical Bulletin (Tokyo), (1992) Vol. 40, No. 7, pp. 1779-1782.
  ISSN: 0009-2363.
- DT Article
- LA English
- AB Five oleanane-type triterpenoid saponins, **gymnemic** acids VII-XII as antisweet princples were isolated from the leaves of Gymnema sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chemical evidence. They were characterized as glucosideuronic acid **derivatives** of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties.
- L3 ANSWER 2 OF 2 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.
- AN 1992:459407 BIOSIS
- DN BA94:100807
- TI ISOLATION AND STRUCTURE ELUCIDATION OF **GYMNEMIC** ACIDS ANTISWEET PRINCIPLES OF GYMNEMA-SYLVESTRE.
- AU LIU H-M; KIUCHI F; TSUDA Y
- CS FACULTY PHARMACEUTICAL SCIENCES, KANAZAWA UNIVERSITY, 13-1 TAKARA-MACHI, KANAZAWA 920, JPN.
- SO CHEM PHARM BULL (TOKYO), (1992) 40 (6), 1366-1375. CODEN: CPBTAL. ISSN: 0009-2363.
- FS BA; OLD
- LA English
- AB The structure of gymnemagenin (3.beta.,16.beta.,21.beta.,22.alpha.,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3.beta.,23;21.beta.,22.alpha.-di-O-isopropylidene derivative. On the basis of this result, the structure of deacylglymnemic acid was elucidated as the 3-O-.beta.-glucuronide from the carbon-13 nuclear magnetic resonance spectra. Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and -IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-.beta.-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively.

6.17 4.83 FULL ESTIMATED COST

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FILE COVERS 1974 TO 24 Oct 2002 (20021024/ED)

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=> s 11 and 12

70 GYMNEMIC

70 GYMNEMIC

428662 DERIVATIVE

89486 DERIVATIVES

467172 DERIVATIVE

(DERIVATIVE OR DERIVATIVES)

L4

10 L1 AND L2

=> dis 14 1-10 bib abs

- ANSWER 1 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- 2001161129 EMBASE ΑN
- Caloric restriction in primates and relevance to humans. TΤ
- Roth G.S.; Ingram D.K.; Lane M.A. ΑU
- Dr. G.S. Roth, Laboratory of Neurosciences, Gerontology Research Center, CS National Institutes of Health, 5600 Nathan Shock Drive, Baltimore, MD 21224, United States. geor@vax.grc.nia.nih.gov
- Annals of the New York Academy of Sciences, (2001) 928/- (305-315). SO

Refs: 18

ISSN: 0077-8923 CODEN: ANYAA

CY United States

DTJournal; Conference Article

FS 003 Endocrinology

> 020 Gerontology and Geriatrics

Clinical Biochemistry 029

030 Pharmacology

037 Drug Literature Index

- LA English
- SL English
- Dietary caloric restriction (CR) is the only intervention conclusively and AB reproducibly shown to slow aging and maintain health and vitality in mammals. Although this paradigm has been known for over 60 years, its precise biological mechanisms and applicability to humans remain unknown. We began addressing the latter question in 1987 with the first controlled study of CR in primates (rhesus and squirrel monkeys, which are evolutionarily much closer to humans than the rodents most frequently employed in CR studies). To date, our results strongly suggest that the same beneficial "antiaging" and/or "antidisease" effects observed in CR rodents also occur in primates. These include Lower plasma insulin levels and greater sensitivity; lower body temperatures; reduced cholesterol, triglycerides, blood pressure, and arterial stiffness; elevated HDL; and slower age-related decline in circulating levels of DHEAS. Collectively, these biomarkers suggest that CR primates will be less likely to incur diabetes, cardiovascular problems, and other age-related diseases and may in fact be aging more slowly than fully fed counterparts. Despite these very encouraging results, it is unlikely that most humans would be willing to maintain a 30% reduced diet for the bulk of their adult life span, even if it meant more healthy years. For this reason, we have begun to explore CR mimetics, agents that might elicit the same beneficial effects as CR, without the necessity of dieting. Our initial studies have focused on 2-deoxyglueose (2DG), a sugar analogue with a limited metabolism that

actually reduces glucose/energy flux without decreasing food intake in rats. In a six-month pilot study, 2DG lowered plasma insulin and body temperature in a manner analagous to that of CR. Thus, metabolic effects that mediate the CR mechanism can be attained pharmacologically. Doses were titrated to eliminate toxicity; a long-term longevity study is now under way. In addition, data from other laboratories suggest that at least some of the same physiological/metabolic end points that are associated with the beneficial effects of underfeeding may be obtained from other potential CR mimetic agents, some naturally occurring in food products. Much work remains to be done, but taken together, our successful results with CR in primates and 2DG administration to rats suggest that it may indeed be possible to obtain the health- and longevity-promoting effects of the former intervention without actually decreasing food intake.

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L4 ANSWER 2 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
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AN 2001125610 EMBASE

- TI Chemistry and medicinal uses of Gymnema sylvestre (GUR-MAR) leaves A review.
- AU Agarwal S.K.; Singh S.S.; Verma S.; Lakshmi V.; Sharma A.; Kumar S.
- CS S.K. Agarwal, Ctrl. Inst. of Med. and Arom. Plants, P.O. CIMAP, Lucknow 226 015, India
- SO Indian Drugs, (2000) 37/8 (354-360).

Refs: 41

ISSN: 0019-462X CODEN: INDRBA

- CY India
- DT Journal; General Review
- FS 030 Pharmacology
  - 003 Endocrinology
    - 037 Drug Literature Index
  - 013 Dermatology and Venereology
  - 004 Microbiology
- LA English
- SL English
- AB Gurmar (Gymnema sylvestre R.Br.) leaves find use as anti-sweetening and anti-diabetic agent in ayurvedic preparations. This review presents a survey of the literature on chemical composition, their isolation, estimation and uses of Gur-mar leaves with special reference to bioactive saponin gymnemic acids. Other notable biological activities reported are its stomachic, stimulant, laxative, diuretic and antieurodonic, anti-viral actions.
- L4 ANSWER 3 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- AN 2000429115 EMBASE
- TI Antihyperglycemic effects of **gymnemic** acid IV, a compound derived from Gymnema sylvestre leaves in streptozotocin-diabetic mice.
- AU Sugihara Y.; Nojima H.; Matsuda H.; Murakami T.; Yoshikawa M.; Kimura I.
- CS I. Kimura, Department of Chemical Pharmacology, Toyama Med. and Pharmaceutical Univ., 2630 Sugitani, Toyama 930-0194, Japan. ikukokim@ms.toyama-mpu.ac.jp
- SO Journal of Asian Natural Products Research, (2000) 2/4 (321-327). Refs: 16

ISSN: 1028-6020 CODEN: JANRFI

- CY United Kingdom
- DT Journal; Article
- FS 003 Endocrinology 030 Pharmacology
  - 037 Drug Literature Index
- LA English
- SL English
- AB We investigated the antihyperglycemic action of a crude saponin fraction and five triterpene glycosides (gymnemic acids I-IV and gymnemasaponin V) derived from the methanol extract of leaves of Gymnema sylvestre R. BR. (Asclepiadaceae) in streptozotocin (STZ)-diabetic mice. The saponin fraction (60 mg/kg) reduced blood glucose levels 2-4 h after

the intraperitoneal administration. **Gymnemic** acid IV, not the other 4 glycosides at doses of 3.4-13.4mg/kg reduced the blood glucose levels by 13.5-60.0% 6h after the administration comparable to the potency of glibenclamide, and did not change the blood glucose levels of normal mice. **Gymnemic** acid IV at 13.4mg/kg increased plasma insulin levels in STZ-diabetic mice. **Gymnemic** acid IV (1 mg/mL) did not inhibit .alpha.-glycosidase activity in the brush border membrane vesicles of normal rat small intestines. These results indicate that insulin-releasing action of **gymnemic** acid IV may contribute to the antihyperglycemic effect by the leaves of G. sylvestre. **Gymnemic** acid IV may be an anti-obese and antihyperglycemic pro-drug.

```
ANSWER 4 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
L4
     1999156265 EMBASE
ΑN
     Gymnema sylvestre.
TI
     Alternative Medicine Review, (1999) 4/1 (46-47).
SO
     Refs: 12
     ISSN: 1089-5159 CODEN: ALMRFP
CΥ
     United States
     Journal; Article
DT
             Internal Medicine
FS
     006
     030
             Pharmacology
     037
             Drug Literature Index
     039
             Pharmacy
LA
     English
     ANSWER 5 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
L4
     1999139213 EMBASE
ΑN
ΤI
     Modulation of sweet taste.
ΑU
     Birch G.G.
     G.G. Birch, Dept. of Food Science and Technology, University of Reading,
CS
     P.O. Box 226, Reading RG6 6AP, United Kingdom
SO
     BioFactors, (1999) 9/1 (73-80).
     Refs: 29
     ISSN: 0951-6433 CODEN: BIFAEU
CY
     Netherlands
DT
     Journal; General Review
FS
     002
             Physiology
     029
             Clinical Biochemistry
LA
     English
     ANSWER 6 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
L4
ΑN
     1998032926 EMBASE
ΤI
     Medicinal foodstuffs. X. Structures of new triterpene glycosides,
     gymnemosides-c, -d, -e, and -f, from the leaves of Gymnema sylvestre R.
     BR.: Influence of gymnema glycosides on glucose uptake in rat small
     intestinal fragments.
ΑU
     Yoshikawa M.; Murakami T.; Matsuda H.
CS
     M. Yoshikawa, Kyoto Pharmaceutical University, 5 Nakauchi-cho, Misasagi,
     Yamashina-ku, Kyoto 607, Japan
SO
     Chemical and Pharmaceutical Bulletin, (1997) 45/12 (2034-2038).
     Refs: 11
     ISSN: 0009-2363 CODEN: CPBTAL
CY
     Japan
DT
     Journal; Article
FS
     030
             Pharmacology
     037
             Drug Literature Index
     English
LA
SL
     English
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Following the characterization of gymnemosides-a and -b, new triterpene glycosides, gymnemosides-c, -d, -e, and -f, were isolated from the leaves of Gymnema (G.) sylvestre R. BR. Their chemical structures were elucidated

on the basis of chemical and physicochemical evidence as follows:

AΒ

21-O-benzoyl- 28-O-acetylgymnemagenin 3-O-.beta.-D-glucopyranosiduronic acid (gymnemoside-c), 23-O-[.beta.-D-xylopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl] gymnestrogenin (gymnemoside-d), 23-O-[.beta.-D-xylopyranosyl] (1.fwdarw.6)-.beta.-D-glucopyranosyl]-28-O-[.beta.-D-glucopyranosyl] (1.fwdarw.6)-.beta.-D-glucopyranosyl] 23-hydroxylongispinogenin (gymnemoside-e), 23-O-[.beta.-D-xylopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl]-28-O-[.beta.-D-glucopyranosyl (1.fwdarw.6)-.beta.-D-glucopyranosyl] 3.beta.,16.beta.,23,28-tetrahydroxyolean-18-ene (gymnemoside-f). The inhibitory effects of gymnemosides-c, -d, -e, and -f and principal triterpene glycosides from G. sylvestre on glucose uptake in rat small intestinal fragments were examined, and gymnemic acids II, III, and IV, gymnemasaponin V, and gymnemoside-f were found to exhibit the inhibitory activity.

- L4 ANSWER 7 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- AN 96091656 EMBASE
- DN 1996091656
- TI New hypoglycemic constituents in 'gymnemic acid' from Gymnema sylvestre.
- AU Murakami N.; Murakami T.; Kadoya M.; Matsuda H.; Yamahara J.; Yoshikawa M.
- CS Kyoto Pharmaceutical University, 5 Nakauchi-cho, Misasagi, Yamashina-ku, Kyoto 607, Japan
- SO Chemical and Pharmaceutical Bulletin, (1996) 44/2 (469-471). ISSN: 0009-2363 CODEN: CPBTAL
- CY Japan
- DT Journal; Article
- FS 030 Pharmacology
  - 037 Drug Literature Index
- LA English
- SL English
- Investigation of hypoglycemic activity of major saponin constituents from 'gymnemic acid', a crude saponin fraction of G. sylvestre, exposed not only two new saponins, gymnemosides a (1) and b (2), but also gymnemoside b and gymnemic acid V (7) as active principles. Furthermore, an acetyl group linked 16- or 22-hydroxy group in 1 and 2 was found to migrate easily to primary 28- hydroxyl group, while acyl migration from 28-hydroxy group in 3 was little observed.
- L4 ANSWER 8 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- AN 92275411 EMBASE
- DN 1992275411
- TI Antisweet natural products. V. Structures of **gymnemic** acids VIII-XII from Gymnema sylvestre R. Br..
- AU Yoshikawa K.; Nakagawa M.; Yamamoto R.; Arihara S.; Matsuura K.
- CS Faculty of Pharmaceutical Sciences, Tokushima-Bunri University, Tokushima-shi 770, Japan
- SO Chemical and Pharmaceutical Bulletin, (1992) 40/7 (1779-1782). ISSN: 0009-2363 CODEN: CPBTAL
- CY Japan
- DT Journal; Article
- FS 029 Clinical Biochemistry 037 Drug Literature Index
- LA English
- SL English
- AB Five oleanane-type triterpenoid saponins, gymnemic acids VIII-XII as antisweet principles were isolated from hbe leaves of Gymnema sylvestre (Asclepiadaceae). Their structures were established on the basis of spectral and chemical evidence. They were characterized as glucosideuronic acid derivatives of gymnemagenin acylated with acetyl, tigloyl and/or 2-methylbutyroyl moieties.
- L4 ANSWER 9 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

- AN 92250321 EMBASE
- DN 1992250321
- TI Isolation and structure elucidation of **gymnemic** acids, antisweet principles of Gymnema sylvestre.
- AU Liu H.-M.; Kiuchi F.; Tsuda Y.
- CS Faculty of Pharmaceutical Sciences, Kanazawa University, 13-1 Takara-machi, Kanazawa 920, Japan
- SO Chemical and Pharmaceutical Bulletin, (1992) 40/6 (1366-1375). ISSN: 0009-2363 CODEN: CPBTAL
- CY Japan
- DT Journal; Article
- FS 037 Drug Literature Index
- LA English
- SL English
- The structure of gymnemagenin (3.beta.,16.beta.,21.beta.,22.alpha.,23,28-hexahydroxy-olean-12-ene), the sapogenin of the antisweet principles of Gymnema sylvestre, was established by X-ray analysis of the 3.beta.,23;21.beta.,22.alpha.-di-O-isopropylidene derivative. On the basis of this result, the structure of deacylgymnemic acid was elucidated as the 3-O-.beta.-glucuronide from the carbon-13 nuclear magnetic resonance spectra. Five antisweet principles, gymnemic acid-III, -IV, -V, -VIII, and -IX, were isolated in pure states from the hot water extract of leaves of Gymnema sylvestre. Of these, three (GA-III, -IV, and -V) were known, while two (GA-VIII and-IX) were new compounds. The structures of GA-VIII and -IX were elucidated as 3'-O-.beta.-D-arabino-2-hexulopyranosyl gymnemic acid-III and -IV, respectively.
- L4 ANSWER 10 OF 10 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.
- AN 83192216 EMBASE
- DN 1983192216
- TI Chemotherapy of influenza.
- AU Esanu V.
- CS Stefan S. Nicolau Inst. Virol., 79650 Bucharest, Romania
- SO Revue Roumaine de Medecine Serie de Virologie, (1982) 33/4 (283-302). CODEN: RRMVDQ
- CY Romania
- DT Journal
- FS 047 Virology
  - 037 Drug Literature Index
  - 030 Pharmacology
- LA English
- SL French

NEWS INTER

NEWS LOGIN

NEWS PHONE NEWS WWW

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FILE 'HOME' ENTERED AT 13:31:53 ON 30 OCT 2002

=> file reg
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 13:32:03 ON 30 OCT 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 American Chemical Society (ACS)

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TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

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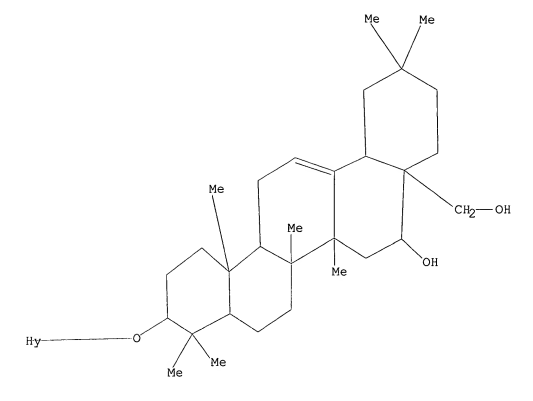
Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> Uploading 09913322-1.str

L1 STRUCTURE UPLOADED

=> d 11 L1 HAS NO ANSWERS L1 STR



Structure attributes must be viewed using STN Express query preparation.

=> s l1 sss sam SAMPLE SEARCH INITIATED 13:32:51 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 481 TO ITERATE

100.0% PROCESSED 481 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.02

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS: 8305 TO 10935 PROJECTED ANSWERS: 0 TO 0

L2 0 SEA SSS SAM L1

=> s 11 sss full FULL SEARCH INITIATED 13:33:17 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 9459 TO ITERATE

100.0% PROCESSED 9459 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.03

L3 0 SEA SSS FUL L1

Welcome to STN International! Enter x:x

LOGINID:ssspta1623kxg

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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* * * * * * * *
                     Welcome to STN International
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NEWS
                 "Ask CAS" for self-help around the clock
        Apr 08
NEWS
                 BEILSTEIN: Reload and Implementation of a New Subject Area
        Apr 09
     3
NEWS
        Apr 09
                 ZDB will be removed from STN
NEWS
        Apr 19
                 US Patent Applications available in IFICDB, IFIPAT, and IFIUDB
NEWS
        Apr 22
                 Records from IP.com available in CAPLUS, HCAPLUS, and ZCAPLUS
NEWS
     6
     7
        Apr 22
                 BIOSIS Gene Names now available in TOXCENTER
NEWS
         Apr 22
                 Federal Research in Progress (FEDRIP) now available
NEWS
         Jun 03
                New e-mail delivery for search results now available
NEWS 9
                MEDLINE Reload
NEWS 10
        Jun 10
NEWS 11
        Jun 10
                 PCTFULL has been reloaded
NEWS 12
         Jul 02
                 FOREGE no longer contains STANDARDS file segment
                 USAN to be reloaded July 28, 2002;
NEWS 13
        Jul 22
                 saved answer sets no longer valid
NEWS 14
         Jul 29
                 Enhanced polymer searching in REGISTRY
         Jul 30
                 NETFIRST to be removed from STN
NEWS 15
NEWS 16
        Aug 08
                 CANCERLIT reload
NEWS 17
        Aug 08
                 PHARMAMarketLetter(PHARMAML) - new on STN
NEWS 18
                 NTIS has been reloaded and enhanced
        Aug 08
NEWS 19
                 Aquatic Toxicity Information Retrieval (AQUIRE)
        Aug 19
                 now available on STN
NEWS 20
        Aug 19
                 IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 21
        Aug 19
                 The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 22
        Aug 26
                 Sequence searching in REGISTRY enhanced
NEWS 23
        Sep 03
                 JAPIO has been reloaded and enhanced
NEWS 24
        Sep 16
                 Experimental properties added to the REGISTRY file
                 Indexing added to some pre-1967 records in CA/CAPLUS
NEWS 25
        Sep 16
NEWS 26
        Sep 16
                 CA Section Thesaurus available in CAPLUS and CA
                 CASREACT Enriched with Reactions from 1907 to 1985
NEWS 27
        Oct 01
NEWS 28
        Oct 21
                 EVENTLINE has been reloaded
NEWS 29
        Oct 24
                 BEILSTEIN adds new search fields
                 Nutraceuticals International (NUTRACEUT) now available on STN
NEWS 30
        Oct 24
NEWS 31
        Oct 25
                MEDLINE SDI run of October 8, 2002
                                                                         on STN
NEWS EXPRESS October 14 CURRENT WINDOWS VERSION IS V6.01,
              CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP),
              AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002
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=> file req

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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Uploading 09913322-2.str

L1 STRUCTURE UPLOADED

=> d 11

L1 HAS NO ANSWERS

L1 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

Structure attributes must be viewed using STN Express query preparation.

=> s l1 exact sam

SAMPLE SEARCH INITIATED 13:42:50 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.02

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS: 0 TO 0 PROJECTED ANSWERS: 0 TO 0

L2 0 SEA EXA SAM L1

=> s 11 sss sam

SAMPLE SEARCH INITIATED 13:43:01 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 308 TO ITERATE

100.0% PROCESSED 308 ITERATIONS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*

BATCH \*\*COMPLETE\*\*

PROJECTED ITERATIONS:

5108 TO 7212

PROJECTED ANSWERS:

0 TO 0

0 SEA SSS SAM L1

=> s ll sss full

FULL SEARCH INITIATED 13:43:11 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 5977 TO ITERATE

100.0% PROCESSED 5977 ITERATIONS

0 ANSWERS

0 ANSWERS

SEARCH TIME: 00.00.01

0 SEA SSS FUL L1 L4

=>

---Logging off of STN---

=>

Executing the logoff script...

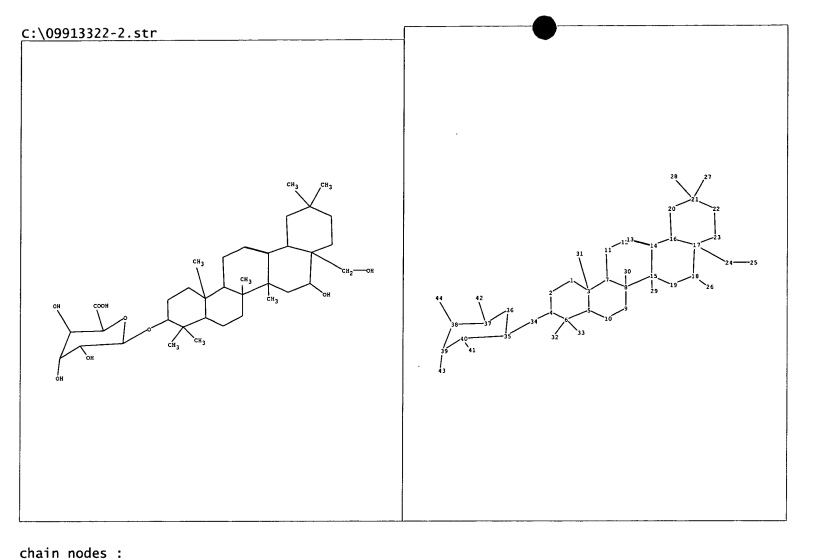
=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 140.66 140.87

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 13:43:20 ON 30 OCT 2002



24 25 26 27 28 29 30 31 32 33 34 41 42 43 ring nodes : 1 2 3 4 5 37 38 39 40 5 6 7 8 15 16 17 18 19 20 21 22 23 35 36 9 10 11 12 13 14 chain bonds : 3-31 4-34 6-32 6-33 8-30 15-29 17-24 18-26 21-27 21-28 24-25 34-35 37-42 38-44 39-43 40-41 ring bonds : 7 1-2 1-3 2-4 3-5 3-7 4-6 5-6 5-10 7-8 7-11 8-9 8-15 9-10 11-12 12-13 13-14 14-15 14-16 15-19 16-17 16-20 17-18 17-23 18-19 20-21 21-22 22-23 35-36 35-40 36-37 37-38 38-39 39-40 exact/norm bonds : 1-2 1-3 2-4 3-5 3-7 4-6 4-34 5-6 5-10 7-8 7-11 8-9 8-15 9-10 11-12 12-13 13-14 14-15 14-16 15-19 16-17 16-20 17-18 17-23 18-19 18-26 20-21 21-22 22-23 34-35 35-36 35-40 36-37 37-38 38-39 38-44 39-40 39-43 40-41 3-31 6-32 6-33 8-30 15-29 17-24 21-27 21-28 24-25 37-42

Match level:
 1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:CLASS 33:CLASS 34:CLASS 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom 41:CLASS 42:CLASS 43:CLASS 44:CLASS

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=> file reg

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION

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29 OCT 2002 HIGHEST RN 467418-81-1 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 29 OCT 2002 HIGHEST RN 467418-81-1

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=> Uploading 09913322-3.str

L1STRUCTURE UPLOADED

=> d 11

L1 HAS NO ANSWERS

STR

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

Structure attributes must be viewed using STN Express query preparation.

=> s 11 sss sam

SAMPLE SEARCH INITIATED 13:51:16 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 1004 TO ITERATE

99.6% PROCESSED 1000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

0.21

0 ANSWERS

0.21

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\* BATCH \*\*COMPLETE\*\*

18180 TO PROJECTED ITERATIONS:

21980 O TO PROJECTED ANSWERS:

=> s ll sss full FULL SEARCH INITIATED 13:51:35 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 19672 TO ITERATE

100.0% PROCESSED 19672 ITERATIONS

SEARCH TIME: 00.00.02

L3 0 SEA SSS FUL L1

0 ANSWERS

C:\09913322-3.str

chain nodes :
 24 25 26 27 28 29 30 31 32 33 34 35

ring nodes :
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

chain bonds :
 3-28 4-31 6-29 6-30 8-27 15-26 17-33 21-24 21-25 31-32 33-34 33-35

ring bonds :
 1-2 1-3 2-4 3-5 3-7 4-6 5-6 5-10 7-8 7-11 8-9 8-15 9-10 11-12 12-13 13-14 14-15 14-16 15-19 16-17 16-20 17-18 17-23 18-19 20-21 21-22 22-23

exact/norm bonds :
 1-2 1-3 2-4 3-5 3-7 4-6 4-31 5-6 5-10 7-8 7-11 8-9 8-15 9-10 11-12 12-13 13-14 14-15 14-16 15-19 16-17 16-20 17-18 17-23 18-19 20-21 21-22 22-23 31-32 33-34 33-35

exact bonds :
 3-28 6-29 6-30 8-27 15-26 17-33 21-24 21-25

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS 31:CLASS 32:Atom 33:CLASS 34:CLASS 35:CLASS

L Number	Hits	Search Text	DB	Time stamp
1	186	514/33	USPAT;	2002/10/30 20:12
			US-PGPUB;	
			EPO;	•
			DERWENT	
2	0	514/33 and gymnemic	USPAT;	2002/10/30 20:12
			US-PGPUB;	
			EPO;	
-			DERWENT	
3	0	514/33 and gymnemoside	USPAT;	2002/10/30 20:13
[			US-PGPUB;	
			EPO;	
			DERWENT	
4	66	gymnemic	USPAT;	2002/10/30 20:13
			US-PGPUB;	ļ
			EPO;	
			DERWENT	
6	38	(gymnemic and acid) and derivative	USPAT;	2002/10/30 20:14
			US-PGPUB;	
1	•		EPO;	
			DERWENT	
5	66	gymnemic and acid	USPAT;	2002/10/30 20:23
			US-PGPUB;	
			EPO;	
			DERWENT	